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					January	7, 2005	(Date)	
APPLICATION NO.	FILING DATE	FIRST NAMED INVE		TOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.		
09/541,722	04/03/2000	Karl Wadt			-	GR 97 P 3757	4809	
TITLE OF INVENTION: R	ESPONSIVE SYSTEM FOR	DIGITAL SIGN	AL PROCESS	SING A	ND METHOD FOR OP	ERATION OF A RESPONS	SIVE SYSTEM	
APPLN. TYPE	SMALL ENTITY	ISSUE FEE P		UBLICATION FEE	TOTAL FEE(S) DUE	DATE DUE		
nonprovisional	NO	\$1370 -11400			\$0	\$1370-1 ,400	01/07/2005	
EXAMINER		ART UN	ART UNIT C		LASS-SUBCLASS	,		
WOOD, WILLIAM H		2124	2124		717-170000			
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a. Applicant claims Si	(from status indicated above MALL ENTITY status. See 3	7 CFR 1.27.				LL ENTITY status. See 37 C		
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Typed or printed name _	/ /	REG. NO.	41.947	•	Registration	No	J. 41,947	
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Inis collection of information is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

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Docket Number	Application Number	Filing Date	Title
GR 95 P 3487	09/050,651	March 30, 1998	Apparatus for Admitting Gas into the
GR 95 P 3725	09/356,404	July 16, 1999	Nuclear Reactor Plant with Cooling Device
GR 95 P 3858	09/093,574	June 8, 1998	Container with a Radioactive Body
GR 96 P 3313	09/188,861	November 9, 1998	Method and System for Simulating the
GR 96 P 3729	09/274,505	March 23, 1999	Collection Device for Receiving
GR 97 P 3324	09/444,961	November 22, 1999	Method of Covering a Component with a
GR 97 P 3467	09/761,237	January 17, 2001	Electrolysis Apparatus
GR 97 P 3757	09/541,722	April 3, 2000	Responsive System for Digital Signal
GR 98 P 3112	09/655,091	September 5, 2000	Containment Vessel and Method of
GR 98 P 3179	09/661,507	September 13, 2000	Nuclear Power Station Having a
GR 98 P 3185	09/665,452	September 19, 2000	Method and Apparatus for Transferring
GR 98 P 3254	09/687,971	October 16, 2000	Spring-Loaded Tandem Pilot Valve
GR 98 P 3291	09/699,320	October 27, 2000	Method for Reducing the Radioactivity
GR 98 P 3305	09/702,022	October 30, 2000	Method and Device for Monitoring
GR 98 P 3358	09/718,897	November 22, 2000	Method and Cleaning Solution for
GR 98 P 3418	09/740,691	December 19, 2000	Method for Starting up and Monitoring
GR 98 P 3638	09/790,031	February 21, 2001	Antiradiation Concrete and Antiradiation
GR 98 P 3781	09/821,858	March 30, 2001	Device and Method for the Recombination of
GR 98 P 3896	09/854,656	May 4, 2001	Reactor Pressure Vessel and Process for
GR 98 P 3957	09/452,700	December 2, 1999	Device for Sealing a Tube, In particular a
GR 98 P 3999	09/883,479	June 18, 2001	Fuel Element for a Boiling Water Nuclear
GR 98 P 8510	09/632,355	August 3, 2000	Pressure Accumulator and Method for
GR 98 P 8529	09/659,002	September 11, 2000	Method and Apparatus for Processing Date
GR 99 P 3662	09/668,702	September 25, 2000	Fuel Element with Fuel Rods for a Boiling
GR 99 P 3678	09/668,489	September 25, 2000	Method and Device for Inspecting a Fuel